

Data File

/chem/HP1970.i/14feb19.b/db0814\_lib.d

18 total tics:

1 is the target compound MCHM

1 column bleed (siloxane compound)

11 chlorinated and brominated compounds of which one (1,1-dimethyl-3-chloropropanol) is the highest estimated concentration 20 - 200 times higher than any other TICs. Of these 11: 4 are alkanes (1 could be a benzene derivative), 3 are alcohols, 2 phenols (1 is a deuterated compound and likely a lab artifact), 1 is an acid (or it could be a phenol), and 1 is a nitrile (or it could be an acid)

2 alkanes

1 benzene derivative

2 compounds of low match